

Appendix B
Listing of Typically Used Special Notes
And Special Provisions

---SPECIAL NOTES---

ASPHALT

- 5X (2104) ASPHALT PAVEMENT REINFORCEMENT (3-1-04)
() POLYPROPYLENE FIBER REINFORCED ASPHALT MIXTURES (EXP) (11-6-92) Attached
() ASPHALT LEVELING AND SEAL COURSE (3-16-98) Attached
() STONE MATRIX ASPHALT SURFACE (EXP.) (3-3-98) Attached
() STONE MATRIX ASPHALT BASE (EXP.) (3-3-98) Attached
() ASPHALT CONCRETE BASE REPAIR (6-30-98) Attached
() DRAINAGE LAYER/BOND-BREAKER MIXTURE (12-3-02) Attached
9Y (2135) MATERIAL TRANSFER VEHICLE (3-1-04) (*All Interstates and Pkwy's and Other routes with >7,500 tons of mainline asphalt base, binder and surface, 11-foot lanes and minimum 6-foot paved shoulders.*)
9Z (2180) SPECIAL NOTE FOR MODIFIED OPEN-GRADED DRAINAGE COURSE (3-1-04)

JOINTED PLAIN CONCRETE

- 1K (2012) PACKAGED, RAPID-HARDENING MATERIALS FOR CONCRETE REPAIRS (3-1-04)
1N (2014) PACKAGED, RAPID-HARDENING CONCRETE PATCHING (3-1-04) *Gilco Rapid Patch and Set-45 Patch*
7N (2110) GEOGRID REINFORCEMENT OF JOINTS AND CRACKS IN PCCP (EXP.) (3-1-04)
10E (2182) QC/QA SPECIFICATIONS FOR CONCRETE ACCEPTANCE (3-1-04)
10M () DETECTABLE WARNINGS FOR SIDEWALK RAMPS (3-1-04)
10T () SPECIAL NOTE FOR ACCEPTANCE OF JPC PAVEMENT THICKNESS (3-1-04)

ROADBED PREPARATION AND OR REPAIR

- 2E (2018) ROADBED STABILIZATION AT BRIDGE ENDS (3-1-04)
() MECHANICAL MODIFICATION OF SOIL ROADBED (3-16-98) Attached
() SOIL SUBGRADE MODIFICATION (3-16-98) Attached

** - Always used with Edge Drains

LONGITUDINAL PAVEMENT DRAINS & BLANKETS

- ** () PAVEMENT SUBSURFACE DRAINAGE OUTLET (2-2-00) Attached
() PERFORATED PIPE – 4 in FOR AGGREGATE BACKFILLED TRENCH (11-20-06) Attached

GENERAL

- 3M (2068) WET BOTTOM BOILER SLAG (3-1-04) **Not** the same as Blast Furnace Slag Below. Used on shoulders.
1I (2010) VARIABLE MESSAGE SIGNS (3-1-04)
8N (2120) CORROSION RESISTANT GUARDRAIL (3-1-04)

Note: For Boyd, Greenup, Lawrence or Lewis County:

“Blast Furnace Slag may be utilized in an aggregate blend in these items in accordance with the approved mix designs and current specifications. Estimated at 110 pounds per square yard per inch of depth.” (2.35 kg/sq m/mm)

Note: For Rock Roadbed include the following Note with the quantities:

“Includes an additional 10% material in the bottom 4” of the pavement design as a construction tolerance on rock subgrade.”

--- SPECIAL PROVISIONS---

SPECIAL PROVISION FOR:

- () No. 13 (00) CRASH CUSHIONS (3-1-04)
(1076) No. 76 (00) CONCRETE PAVEMENT REPLACEMENT AND REPAIR (3-1-04)
(1079) No. 79 (00) STRESS ABSORBING MEMBRANE INTERLAYER (SAMI) (3-1-04)